

IN THE **UNITED STATES** PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

Katefides, et al.

STATEMENT OF **BASIS FOR**

CASE:

OST-031145

RELEVANCE OF

SERIAL NO.:

10/642,401

FOREIGN LANGUAGE

FILED ON:

August 15, 2003

DOCUMENTS

FOR:

BURNER FOR A THERMAL POST-

IDENTIFIED IN

COMBUSTION DEVICE

SUBMITTED PTO-

1449

COMMISSIONER FOR PATENTS

OF:

P.O. Box 1450

Alexandria, VA 22313-1450

ATTENTION

EXAMINER:

Dear Sir:

If any charges or fees must be paid in connection with the following communication, they may be paid out of our Deposit Account No. 50-0545.

Publication Number

Publication Date August 31, 1995

Basis for Relevance

DE 44 09 369

The equipment has passages which supply the preheated carrier medium current, and that pipes the fuel in gas or vapor form necessary for combustion of the pollutants. The passages run parallel to the axial direction in one combustionchamber end wall, and in which they are evenly spaced. Radial branch passages emanate from each fuel feed pipe which is concentri inside itsrespective passage. The annular chamber between the hub containing the fuel pipe and the passage contains swirl-inducting canes, at the vacuum side of which the branch passages discharge. Each passage with its branch passages can form an individual burner, al of these being of the same dimensions.

FACTOR & LAKE, LTD. 1327 W. Washington Blvd., Suite 5 G/H Chicago, IL 60607 (312) 226-1818 (312) 226-1919 (fax)

Jody L. Factor 34157 Micheal D. Lake 33727 William J. Lenz 44208 Joseph M. Kinsella Jr. 45743 Jacob D. Koering 51890 Nick Lee 54260



November 30, 1970

This patent relates to a whirl muffle burner having a central supply of oil and/or gas. A lance of the burner provides the fuel and is surrounded by an annular passage receiving air from a conduit. This air is entering a head chamber in tangential direction. The air is given momentum by momentum means and will exit from the annular passage as a whirl and intensive the mix with the fuel atomized by the atomizer nozzle. There is a second annular passage way including an axially adjustable portion and being provided with means imparting momentum to the air flowing through the annular passage way. The angential velocity component of the air exiting the central annular passage way is larger than the tangential velocity component of the air exiting the outer annular passage way.

Should anything further be required, a telephone call to the undersigned at (312) 226-1818 is respectfully invited.

Respectfully submitted,

Dated: 6/22/04

Jody L. Factor

One of Attorneys for Applicant

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Patent Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on

Jody L. Factor

Name of Applicant, assignee, applicant's attorney or Registered Representative

Signature